WHAT IS CLAIMED IS:

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1. A speaker cabinet with an increased air circulation efficiency, comprising:

a hollow case including a front opening, a rear having a rearward taper surface, a top and a bottom both wavily tapered from a pair of opposite edges of the opening to the rear, and two sides extended parallel from another pair of opposite edges of the opening to the rear;

a sound control circuit on an inner surface of the rear for receiving audio signals from an external device and controlling the same;

a cover shaped to fit on the edges of the opening;

at least one woofer on the cover for receiving audio signals of lowfrequency generated by the sound control circuit and vibrating a diaphragm thereof for generating low-frequency sounds; and

at least one low-frequency sounds reflection channel on the cover corresponding to a central portion of the rear.

- 2. The speaker cabinet of claim 1, wherein each of the top and the bottom is comprised of at least one wavy surface.
- 3. The speaker cabinet of claim 2, wherein one wavy surface of each of the top and the bottom proximate the rear is curved outwardly about the case.
- 4. The speaker cabinet of claim 3, wherein the other wavy surface of each of the top and the bottom proximate the opening is curved inwardly about the case.
- 5. The speaker cabinet of claim 4, wherein a continuous curve is formed of two wavy surfaces of each of the top and the bottom so that a wavy, rearward taper shape of each of the top and the bottom is formed.
 - 6. The speaker cabinet of claim 3, wherein the rear includes two inclined

surfaces proximate the sides being formed integrally with the sides.

- 7. The speaker cabinet of claim 3, wherein the rear includes two arcuate surfaces proximate the sides being formed integrally with the sides.
- 8. The speaker cabinet of claim 7, wherein the arcuate surfaces of the rear proximate the sides are curved inwardly toward the case so that a rearward taper shape of the rear is formed.
 - 9. The speaker cabinet of claim 3, further comprising a pivot hole at either side proximate the rear and a bracket pivotably coupled to the pivot holes.
- 10. The speaker cabinet of claim 3, further comprising a damping member formed of fabric or foam between the cover and the sound control circuit.